

GALUZO, L.G.; GYOZDEV, YeyV.; DOLGUSHIN, I.A.; AGAPOWA, A.I.; SOKOLOWA, I.B.;
USHAKOWA, G.V. AVARDAKIYEVA, M.F.; IBRASHEVA, S.I.

V.A.Dogel'; Obituary. Vest.AN Kasakh.SSR 11 no.9:89-90 S '55. (MLRA 9:1)
(Dogel', Valentin Aleksandrovich, 1882-1955)

GALUZO, Illarion Grigoriyevich

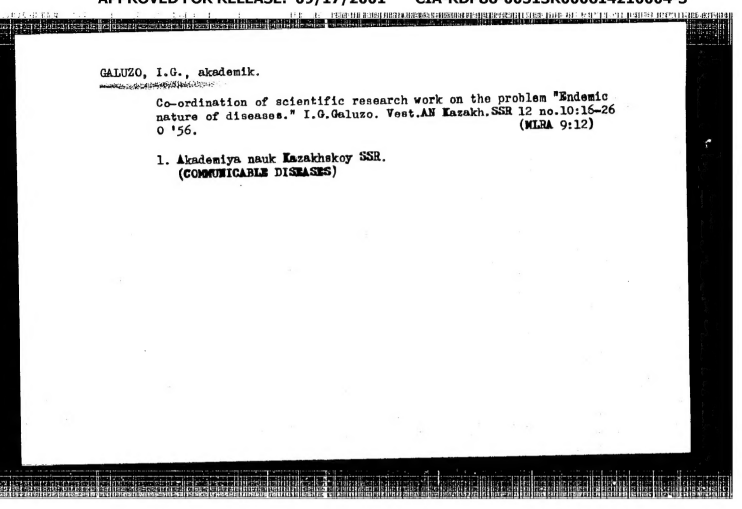
N/5 648.22 .G2

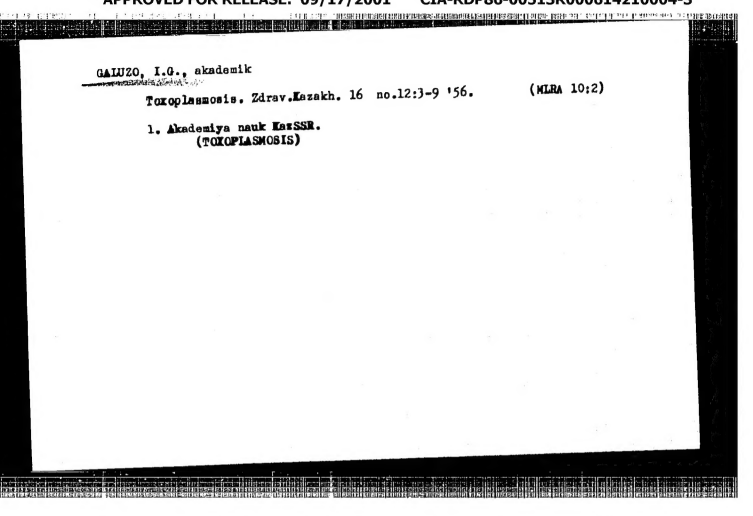
Osnovnyye Pereñoschiki Zaraznykh Bolezney Sel'skokhozyaystvennykh Zhivotnykh I Bor'Ba S Nimi (Fundamenntals of Contagious Diseases of Farm Animals and Protection from Them) Alma-Ata, Akademkniga, 1956.

107 p. illus., diagrs., tables.

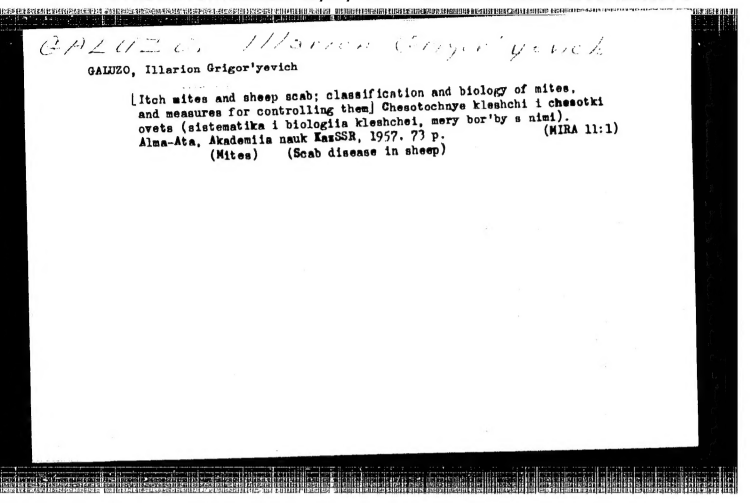
At head of title: Akademiya Nauk Kazakhskoy SSR. Institut Zoologii. "Literatura": p. 101-(106).

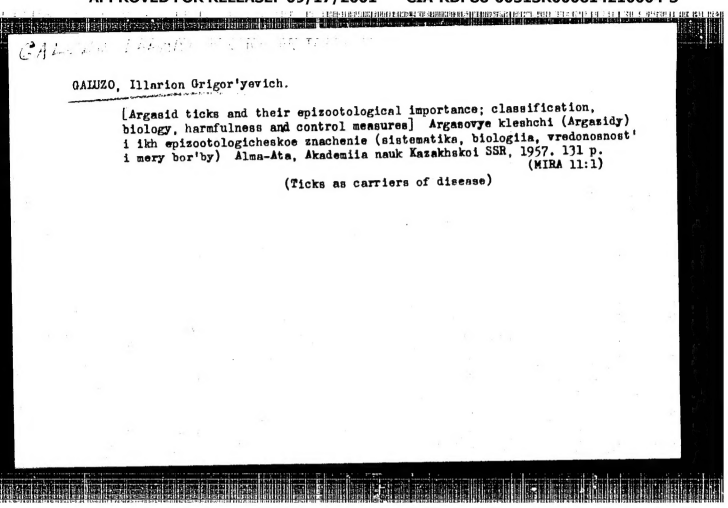
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614210004-3"

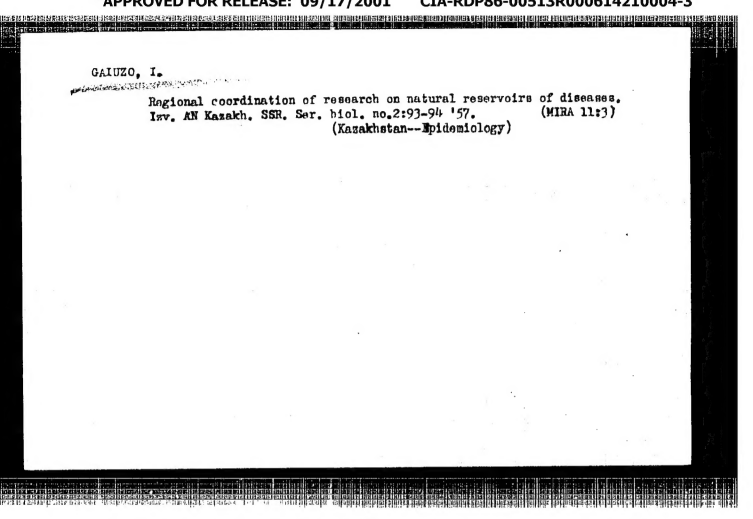




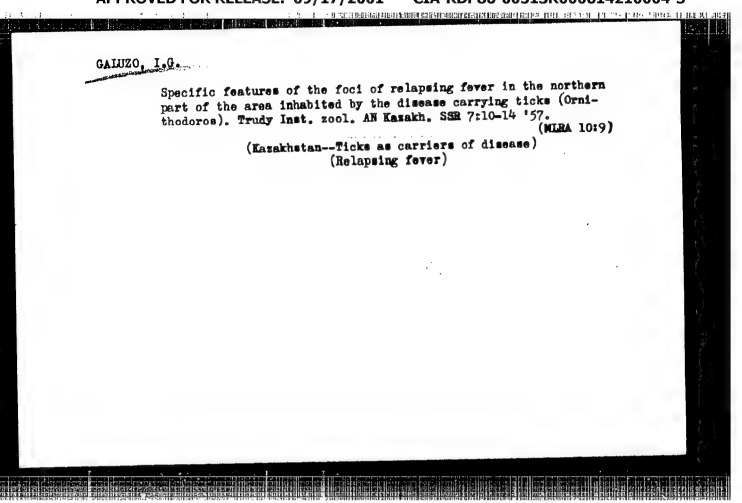
USSR / Microbiology. Medical and Veterinary Microbiology. F-5  Abs Jour: Referat ZhBiol., No 6, 25 March, 1957, 22032  Author: Galuzo, I.G., Rementsova, M.I.					
			Inst : Fitle : Transmitters as	nd Carriers of Brucellosis Infections	in Nature.
			Orig Pub: Entomol. obozro	enie, 1956, 35, No 3, 560-569	
Abstract: No abstract.					
ALMA ATA.	Zuckejn Akademii	NOK MAZSSK			
	-h2-				







CIA-RDP86-00513R000614210004-3" APPROVED FOR RELEASE: 09/17/2001



GALUZO, I.G., prof.; YAKUNIN, M.P., mladshiy nauchnyy sotrudnik.

Matural foci of fowl spirochetosis. Veterinariia 34 no.10:45-47
0 '57.

1. Akademiya nauk Kasakhekoy SSR.
(Spirochetosis) (Poultry--Diseases and pests)

GALUZO, I. J. (Alma Ata)

"Blood-Sucking Ticks of Wild Vertebrates as Carriers and Transmitters of Diseases of Wild Animals"

Soviet paper presented at the 15th Intt. Concress of Zoology, London, 15-23 Jul 58

GALUZO GAZULO, I. G.

"Natural Focal Character of Animals' Diseases in Kazakhstan and Central Asian Republics of the USSR."

Report submitted at Fourth International Regional Conference of Asian Countries on Parasitic Diseases in Anaimalss, 31 May to 7 June 1958, Alma Ata, Kazakh SSR.

Mbr. Kazakh SER Acad. Sci.; Dir. Inst. Zoology, Alma-Ata, Kaz SER

NETGETSKIY, A. M. and TSYLIGHTVA, L. M. and GALUZE, I. G.

"Ticks (ixtdodes) in Kazakhstan and Central Asian Republics of the USSR."

report submitted at Fourth International Regional Conference of Asian Countries on Parasitic Diseases in Analmals, 31 May to 7 June 1958, Alma Ata, Kazakh SSR.

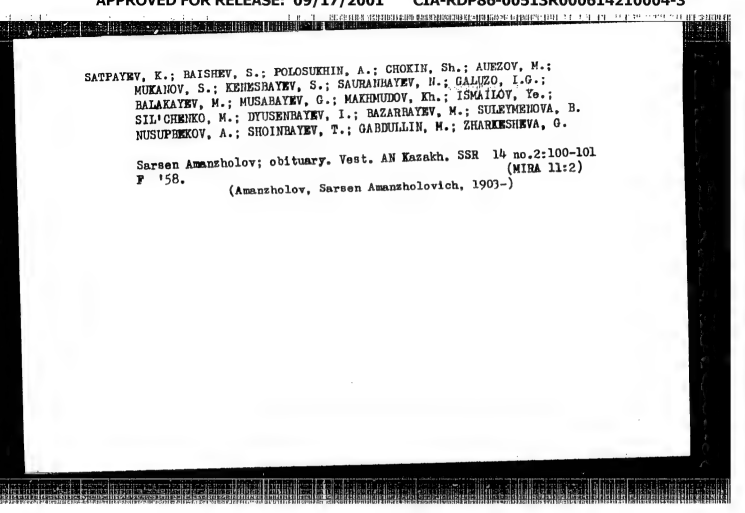
Galuzo, I. G. - Mor, Acad. Sci. Kaz SSR; Dir, Inst. Zoology, Alma-Ata, USSR

CALUZO, I.G.; MOVINSKAYA, V.F.

Interrelationships of trypanosomes occurring in wild and farm animals.

Trudy Inst. zool, AN Kazakh. SSR 9:228-232 '58. (MIRA 11:7)

(Eazakhstan-Trypanosomiasis)



GALUZO, I.G.

"20 Years of Study of Natural Foci of Diseases and Problems of Further Investigations in Kazakhstan and Central Asia."

report presented at the Conference on the Natural Foci of Diseases and Problems of Parasitology." September 1959, Alma Ata.

Galuzo, I.G., akad.

Biological principles in a study of the natural foci of human animal diseases in Kazakhstan. Vest.Kazakh.SSR 16 no.9: (MIRA 13:9) 25-31 S '60.

1. Akademiya nauk KazSSR. (Kazakhstan—Communicable diseases)

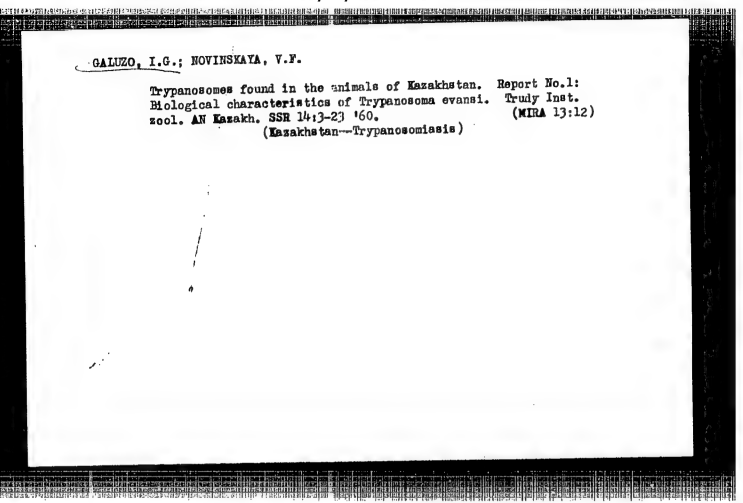
GALUZO, I. G. and REMENTSOVA, M. M.

"Reservoirs of brucellosious infection in nature."

Veterinariya, Vol. 37, No. 2, 1960, p. 12

(GALUZO, I. G., Prof.) - Akademik AN Kazakhskoy SSR.

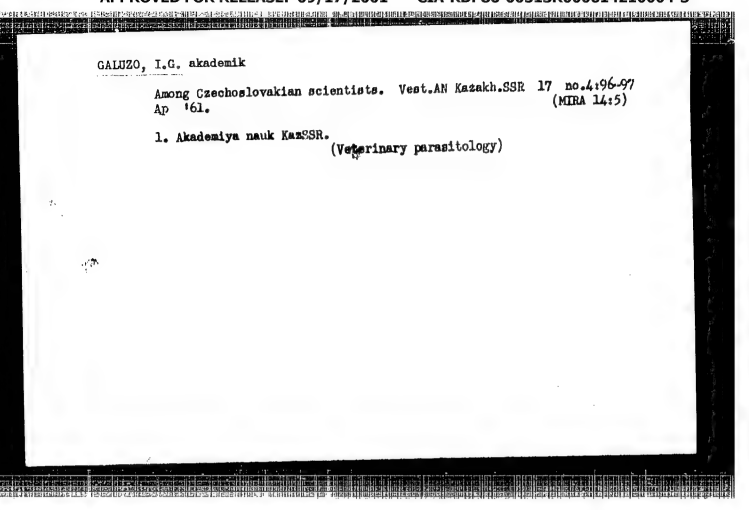
(REMENTSOVA, M. M.) - Kand. biolog. nauk, dotsent Akad. nauk Kazakhskoy SSR



GALUZO, I.G., akademik, otv. red.; GVOZDEV, Ye.V., red. toma; BOYEV,
S.N., akademik, red.; ORLOV, N.P., red.; PANIN, V.Ya., red.
PETROV, V.S., red.; SHEVCHENKO, V.V., red.; GLAZYRINA, D.M.,
red.; ROROKINA, Z.P., tekhn. red.

[Natural focus of diseases and problems of parasitology] Prirodnaia ochagovost' boleznei i voprosy parazitologii; trudy.
Alma-Ata, Izd-vo Akad. nauk Kazakhskoi SSR. No.3. 1961.
668 p. (MIRA 15:3)

l. Konferentsiya po prirodnoy ochagovosti bolezney i voprosam parazitologii Kazakhstana i respublik Sredney Azii. 4th, Alma-Ata, 1959. 2. Institut zoologii Akademii nauk Kazakhskoy SSR (for Galuzo, Boyev, Gvozdev, Shevchenko). (PARASITOLOGY) (MEDICAL GEOGRAPHY)



and arthural statement replantered by the first property of the control of the co

REMENTSOVA, M.M.; GALUZO, I.G., akademik, red.; SOKOLOV, A.G., red. [deceased]; RZHONDKOVSKAYA,, L.S., red.; KHUDY.KOV, A.G., tekhm. red.

[Brucellosis in wild animals]Brutsellez dikikh zhivotnykh.
Pod red. I.G.Galuzo. Alma-Ata, Izd-vo Akad. nauk Kazakhskoi
SSR, 1962. 254 p. (MIRA 15:12)

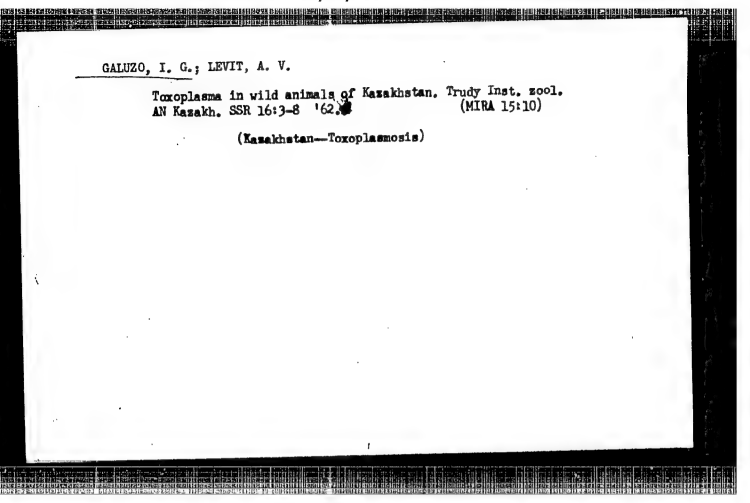
 Akademiya nauk Kazakhskoy SSR (for Galuzo). (BRUCELLOSIS) (ANIMALS AS CARRIERS OF DISEASE)

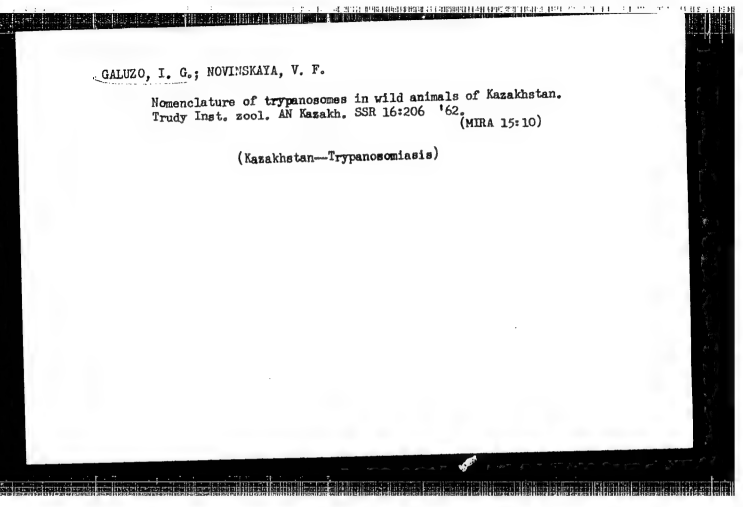
BOYEV, S.N., otv. red.; BONDAREVA, V.I., red.; CALUZO, I.G., red.;
PAK, S.M., red.; SHEVCHENKO, V.V., red.; ALEKSANDERYSKIY, V.V.,
red.; KHUDYAKOV, A.G., tekhm.red.

[Parasites of farm animals in Kazakhstan] Parazity sel'skokhoziaistvennykh zhivotnykh Kazakhstana. Alma-Ata, Izd-vo Akad.
nauk Kazakhskoi SSR. Vol.l. 1962. 225 p. (MIRA 16:1)

1. Akademiya nauk Kazakhskoy SSR, Alma-Ata. Institut zoologii.

(Kazakhstan--Veterinary parasitology)





GALUZO, I.G., akademik

"General problems of parasitology and zoology" by E.N. Pavlovskii.

Reviewed by I.G. Galuzo. Zdrav.Kazakh. 22 no.ll:76-77 162.

(MIRA 16:2)

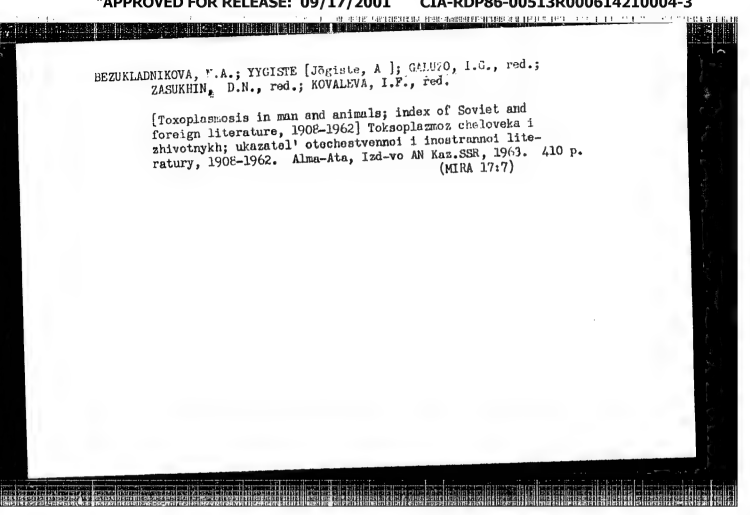
1. Akademiya nauk Kazakhskoy SSR.

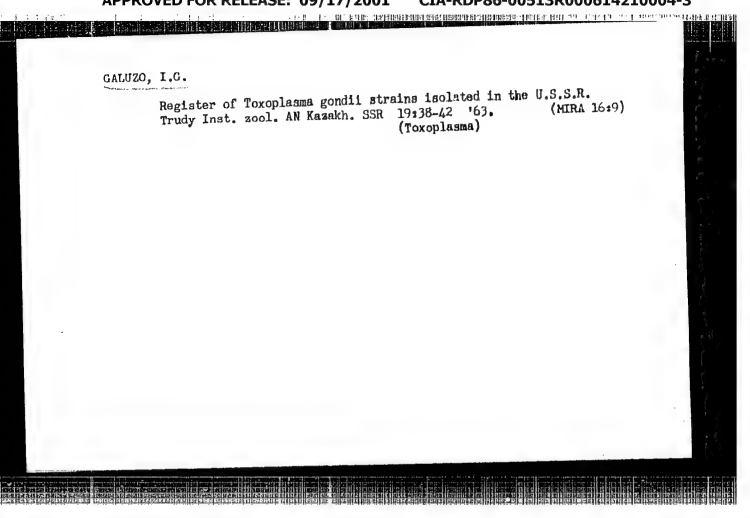
(PARASITOLOGY) (PAVLOVSKII, E.N.)

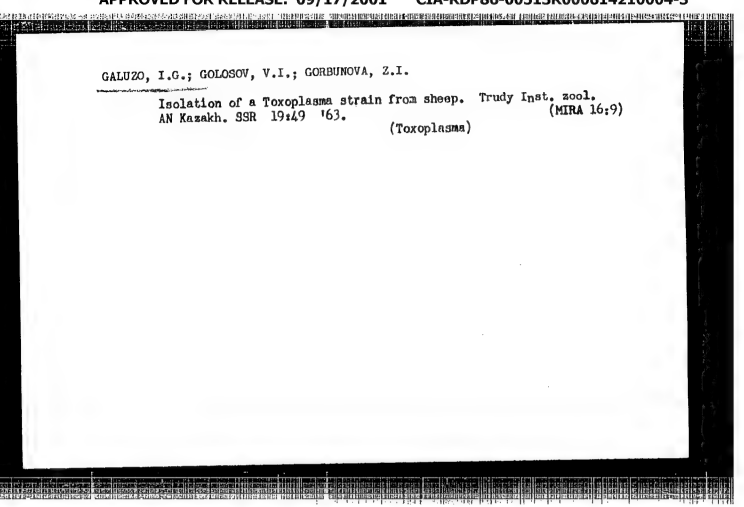
GALUZO, I.G., akademik; BAZHANOV, V.S.; NURUYLV, T.N.

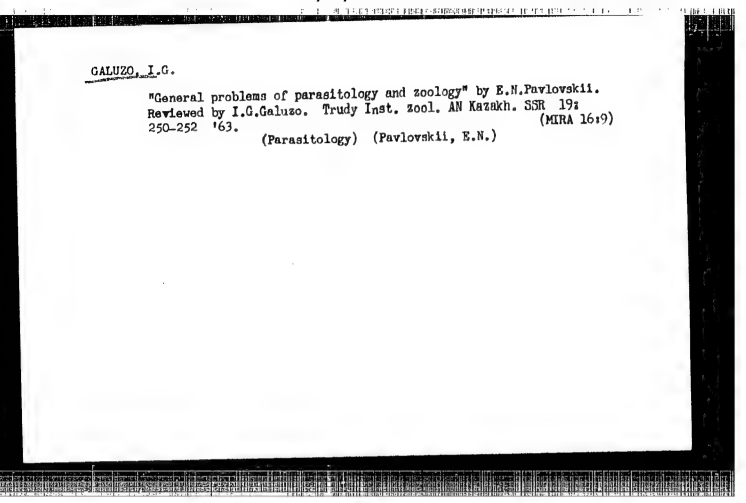
Exhibition of the Kazakhstan nature. Priroda 51 no.3:62-68
Mr '62.

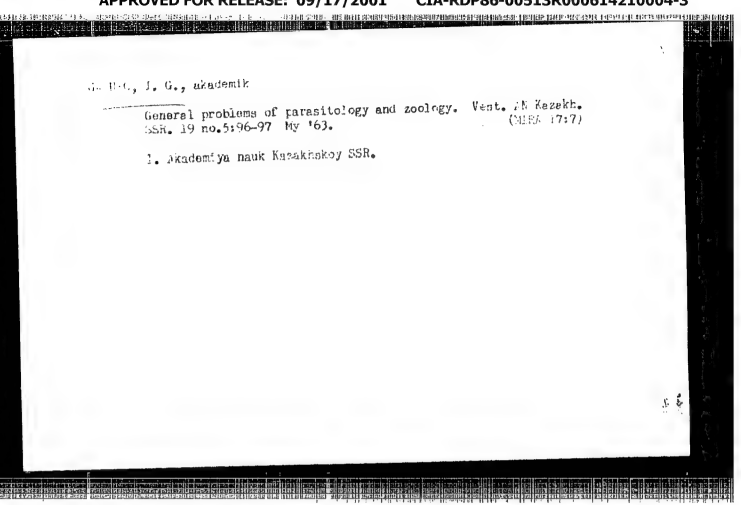
1. Institut zoologii AN Kazakhskoy SSR, Alma-Ata. 2. AN
Kazakhskoy SSR (for Galuzo).
(Alma-Ata--Natural history museums) (Kazakhstan--Paleontology)

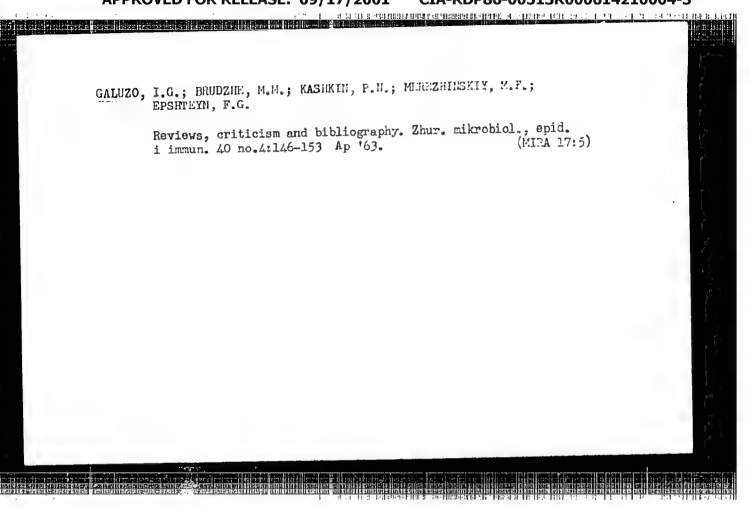












GALUZO, I. G.

"Toxoplasmosis of wild and domestic animals."

report submitted for 1st Intl Cong, Parasitology, Rome, 21-26 Sep 1964.

Inst of Zoology, Alma Ata.

GALUZO, I.G.; GVOZDEV, Ye.V.

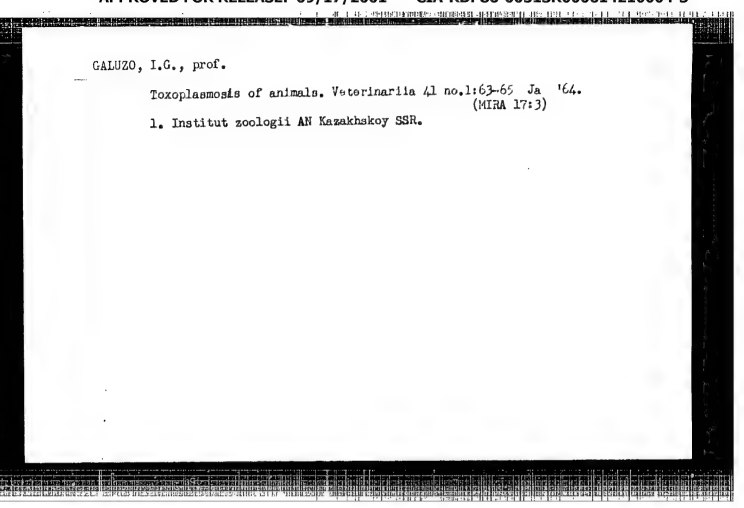
Diseases and parasites in the acclimatization of animals. Trudy
Inst. zool. AN Kazakh. SSR 22:5-12 '64.

(MIRA 17:12)

GAIJZO, I.G.; LEVIT, A.V.; NOVINSKAYA, V.F.; GOLDSOV, V.I.; GORBUNVA, Z.I.; KUZOVKIN, Ye.M.

Epizootiological foundations of the natural foci of toxoplasmosis.
Trudy Inst. zool. AN Kazakh. SSR 22:27-33 '64.

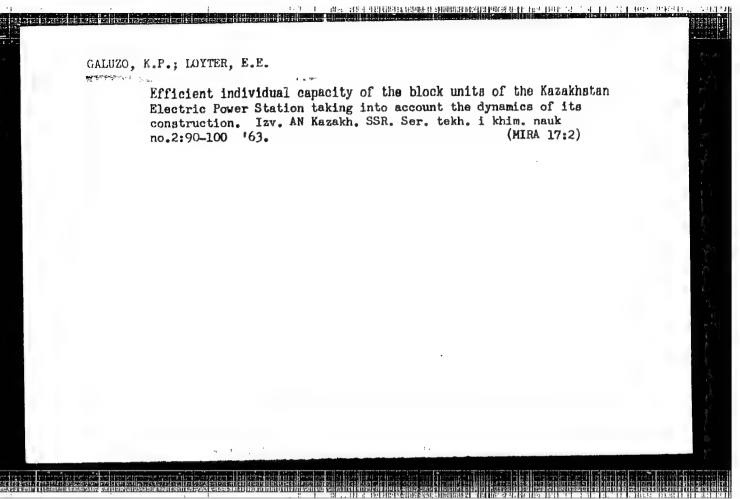
(MIRA 17:12)



GALUZO, I.G., akademak, etc. vi 74 17 417 418, I N. et 1; EUSIV, V.N. red.; VSEV9LDDOV, B Popterfor, przezialni zwia, H.A., red.; KOVALEVA, I.F., red.

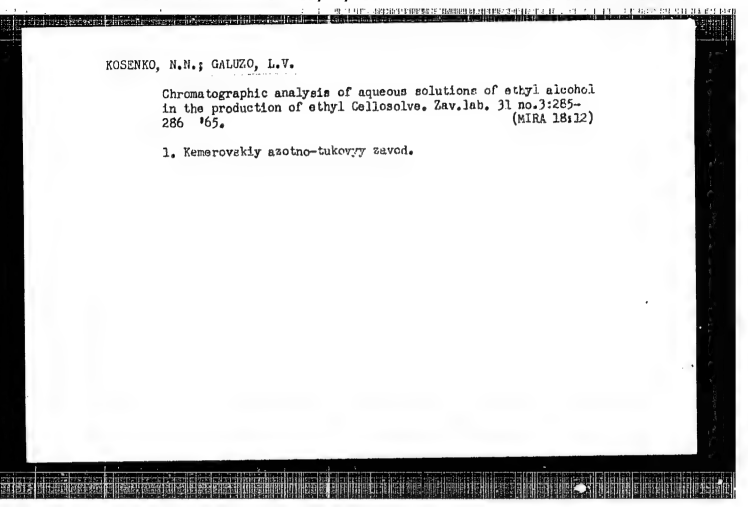
[Toxoplasmosis of animals] Priseplarmos zalvotnykh. Alma-Ata, Neuka Kazakheskoy SSR, Alma-Ata, Institut zoologii.

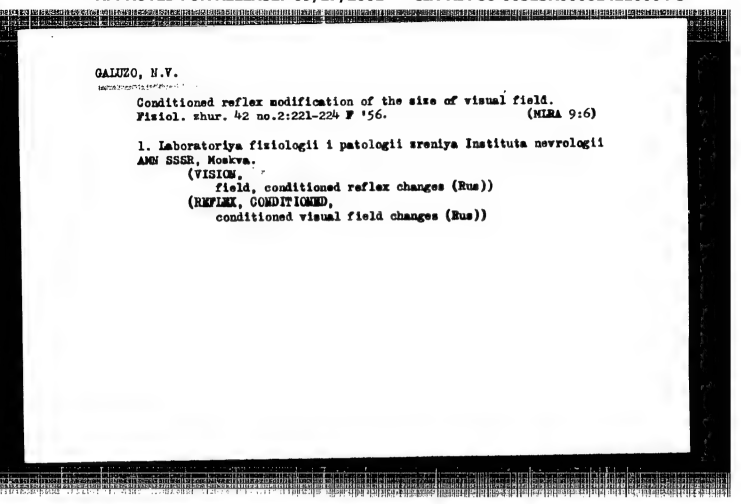
2. Akademiya nauk Kazakheskoy SSR, Alma-Ata, Institut zoologii.
2. Akademiya nauk Kazakheskoy SSR, Alma-Ata, Institut zoologii.



TO THE REPORT OF THE PROPERTY OF THE PROPERTY

EWT(1)/EWA(h) 24480-66\_ UR/3152/65/000/006/0028/0033 SOURCE CODE: ACC NR: AT 6009270 AUTHOR: Bereza, G. V.; Galuzo, L. P. ORG: none TITLE: Experimental basis for selection of filter parameters in a wide-range seismologic station SOURCE: Razvedochnaya geofizika, no. 6, 1965, 28-33 TOPIC TAGS: filter circuit, seismic prospecting, seismography ABSTRACT: The authors discuss the results of tests made in 1959-1961 for selection of high- and low-frequency filters for the seismic amplifiers of a wide-range seismic prospecting station. A comparison of seismograms from Krasnodar, the Ukraine and Azer baydzhan taken during industrial tests of the wide-range station using various types of filtration shows that there are cases where the use of a steep cutoff in frequency characteristics (below 40 db/oct) gives a clearer picture of the geologic structure. There are also many cases where the simultaneous use of two types of filtration gives fuller clarification than either type alone. In some sections, a change in filtration has no particular effect on the geologic results. A table is given showing optimum parameters for high- and low-frequency filtration in various sections of the three geographic regions studied. Orig. art. has: 3 figures, 1 table. OTH REF: 000 ORIG REF: 005/ SUBM DATE: 00/ SUB CODE: 08/ Card 1/1





GALUZO, H.V., Came Med Soi — (dine) " Reflectory changes of backets
of the vision or in norm and in neurasthenia." Hos, 1953. 13 pp (Acad red Sci USSR. Inst of Neurology. Inst of Normal and Pathol Physiology),
210 copies (KL, 24-58, 123)
<del>-</del> 96-

SHMIDT, Ye.V.; ALEKSANDROVA, L.I.; GALUZO, N.V.; SUKHOVSKAYA, N.A.

Thermal receptor of the skin (functional mobility) in patients with vascular diseases of the brain. Zhur. nerv. i psikh. 60 no. 6:665-671

Moskva.

160. (MIRA 13:12)

1. Institut nevrologii (dir. - prof. N.V. Konovalov) AMN SSSR,

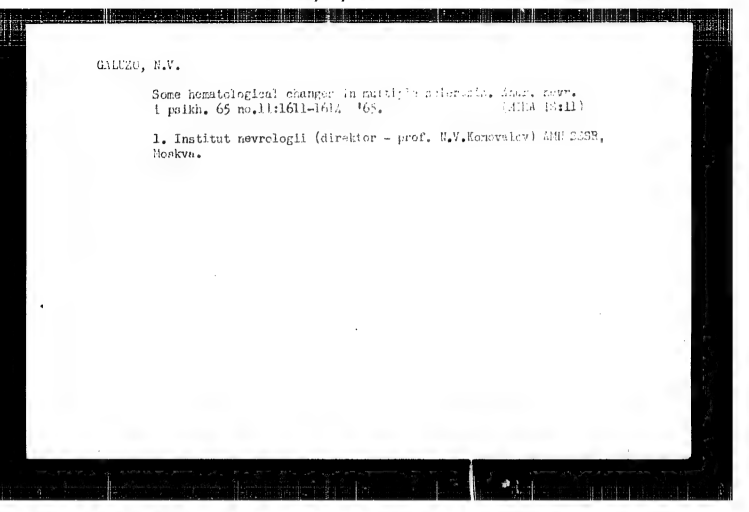
(BRAIN—BLOOD VESSELS) (SKIN—INNERVATION)

KHONDKARIAN, C.A.; GALUZO, N.V.; KHVAN, L.M.

Some problems in the clinical aspects of infectious polyradiculoneuritis.

Vest. ANN SSSR 20 no.7:18-24 165. (MIRA 18:8)

1. Institut nevrologii AMN SSSR, Moskva.



GALUZO, Petr Grigor'yevich; DUBROVSKIY, S.M., doktor istor.nauk; prof., red.; PAL'GOVA, Z.N., red.

[Agrarian relations in southern Kazakhstan in 1867-1914]
Agrarnye otnosheniia na IUge Kazakhstana v 1867-1914 gg.
Alma-Ata, Nauka, 1965. 344 p. (MIRA 18:4)

AUTHORS: Galuzo, V.A., Entin, Z.B. SOV-101-58-5-7/10 The Application of Phosphoric Salts and Overflow Juices of TITLE Tanneries as Diluents of Slime (Prim:neniye fosfornykh soley i slivnykh sokov kozhevennogo zaroda v kachestve razzhizhitelya shlama) Tsement,  $1958 \frac{24}{5} \text{Mr}$  5, pp 26-27 (USSR) PERIODICAL: ABSTRACT: In the Krichev Tement Plant, raw materials are used which increase the moisture content of the slime to 44 - 52%. It is necessary to apply diluents to re uce the moisture content. For this purpose sulfate-alcohol slops are used. Experiments have been made with various phosphoric salts and byproducts of tanneries, like overflow juices. These substances reduced the moisture content by 3 - 5%. The prime cost is also lowered. There are 2 tables and 1 Soviet reference. ASSOCIATION: Krichevskiy tsementno-shifernyy kombinat (Krichev Cement and Slate Plant) 1. Cement--Processing 2. Cement--Moistire factors 3. Sulfates --- Applications 4. Alcohols-Applications 5. Phosphoric salts --- Applications Card 1/1

GNATYSHENKO, G.I.; GALUZO, V.N.

Fusibility, microstructure and chemical stability of certain alloys in the system Na<sub>2</sub>O - SiO<sub>2</sub> - CaO - Al<sub>2</sub>O<sub>3</sub>. Trudy Inst. met. i obogashch. AN Kasakh. SSR 4:158-169 162. (MIRA 15:8)

(Alloys-Metallography) (Systems (Chemistry))

S/817/62/005/000/006/012 A006/A101

AUTHORS:

Putilin, Yu. M., Galuzo, V. N., Ponomarev, V. D.

TITLE:

Crystallo-optic investigation of the K2TiF6-NaCl-TiO2 system

SOURCE:

Akademiya nauk Kazakhskoy SSR. Institut metallurgii i obogashche-

niya. Trudy. v. 5, 1962, Tsvetnaya metallurgiya, 95 - 107

TEXT: The main purpose of the investigation was the study of solid synthetic alloys in the K<sub>2</sub>TiF<sub>6</sub>-NaCl-TiO<sub>2</sub> system. Cooled melts of 63 compositions in the eutectic-adjacent zone of the K<sub>2</sub>TiF<sub>6</sub>-NaCl binary system were investigated by a method in which samples of 55 alloys were classified by compositions with a constant ratio of potassium fluorotitanate to sodium chloride. The crystalloptic analysis included the study of titanium dioxide solubility in K<sub>2</sub>TiF<sub>6</sub>-NaCl melts; the study of phase composition of cooled specimens of the K<sub>2</sub>TiF<sub>6</sub>-NaCl-TiO<sub>2</sub> system and the description of the optical properties of the specimens under investigation. Additional experiments were conducted to check the data obtained by the crystallo-optic method. The investigation yielded the following results.

Card 1/2

Crystallo-optic investigation of the...

S/817/62/005/000/006/012 A006/A101

In specimens of the system investigated the following phases were revealed: 1) an anisotropic phase with Ng -1.630, Np -1.501; 2) an isotropic phase with N varying from 1.460 to 1.513; 3) "secondary" rutile in the form of acicular crystals (which are crystallized out of the melt and are formed from dissolved "initial" rutile, supplied to the charge prior to melting); 4) "initial" rutile in the form of high-dispersed powderlike impurities. The appearance of "initial" rutile is observed in specimens where its amount exceeds the solubility limit. This condition is considered as a basis in the indirect investigation of the solubility of titanium dioxide in the melts by the crystallo-optic method. The authors show for the first time the possibility of using crystallo-optic analysis as a method for the indirect determination of the solubility of titanium dioxide in melts of potassium fluorotitanate with sodium chloride. It was established that in the investigated range the solubility of titanium dioxide is a function of the potassium fluorotitanate content in the melt. At a 80:20 ratio of potassium fluorotitanate to sodium chloride, the titanium dioxide dissolves at 750°C up to 4%; under the same conditions solubility drops to 2.5% if the ratio is 50:50. It was established that potassium fluorotitanate and sodium chloride do not exist in free state in the investigated alloys and that titanium dioxide does not form any new chemical compounds. There are 2 tables and 8 figures. Card 2/2

GOL'DMAN, H.H.; PONTGERIEV, V.D.; GALE, V.L.; PLYAROVA, T.S.; KAIREAYETA, Z.K.

Role of potassium in the leaching of nepheline rocks. Trudy
Inst. mot. 1 obog. AN Kazakh. SSR 8:72-76 '63 (MIRA 17:8)

KHOLIN, A.I.; GALUZO, Yu.V.; PESTRIKOV, A.S.

Radius of the zone of probe study by the neutron-gamma-ray method and its relation to the size and well parameters. Trudy WHI no.15: 221-227 '55. (MLRA 9:8)

(Oil well logging, Radiation)

"Some Results of Modeling the Radiometric Processes Used in Bore-Holes,"
Utilization of Radioactive Isotopes & Emanations of the Petroleum Industry
(Symposium), Min. Petroleum Industry USSR, 1957.

Results of the Joint Session of the Technical Council of Min of the Petroleum
Industry USSR and Soviet Sci. and Technical Association, Moscow 14-19 Mar 1956.

GALUZO, Yu.V.

Possibility of the quantitative determination of boron in rocks by neutron gamma rays. Izv. vys. ucheb. zav.; neft' i gaz no.1:41-44 '58. (MIRA 11:8)

1. Moskovskiy neftyanoy institut im akad. I.M. Gubkina.
(Boron) (Gamma rays--Industrial application)

GALUZO, Yu. V.: Master Geolog-Mineralog Sci (diss) -- 'Modeling of the problems of neutron methods of investigating oil wells in order to increase the precision of the results of their interpretation". Moscow, 1959. 14 pp (Min Higher Educ USSR, Moscow Order of Labor Red Banner Inst of the Petroleum-Chem and Gas Industry im I. M. Gubkin, Chair of Industrial Geophys), 150 copies (KL, No 11, 1959, 116)

DAKHNOV, V.N., doktor geol.-miner. nauk; KHOLIN, A.I., kand. geol.-miner.nauk; PESTRIKOV, A.S.; GALUZO, Yu.V.; AFRIKYAN, AN.; YUDKEVICH, R.V.; POPOV, V.K.; POZIN, L.Z.; LARIONOV, V.V.; VENDEL'SHTEYN, B.Yu.; GORBUNOVA, V.I.; DZYURAK, M.D.; YEVDOKIMOVA, V.A.; ZHOKHOVA, R.G.; LATYSHEVA, M.G.; MAREN'KO, N.N.; MANCHEVA, N.V.; MOROZOVICH, Ya.R.; OREKHOVSKAYA, Ye.P.; POKLONOV, M.S.; ROMANOVA, T.F.; SEVOST'YANOV, M.M.; TANASEVICH, N.I.; FARMANOVA, N.V.; FEDOROVICH, G.P.; SHCHERBININ, V.A.; ELLANSKIY, M.M.; YANUSH, Ye.F.; YUNGANS, S.M., ved. red.; YAKOVLEVA, Z.I., tekhn. red.

[Using methods of field geophysics in studying gas-bearing reservoirs]Primenenie metodov promyslovoi geofiziki pri izuchenii gazonosnykh kollektorov. Moskva, Gostoptekhizdat, 1962. 279 p. (MIRA 16:2)

(Gas, Natural--Geology)
(Prospecting--Geophysical methods)

GALUZOVA, L.V., nauchnyy sotrudnik

Hygienic basis for the maximal permissible concentration of dinitrotoluene in reservoir water. Gig. sanit. 28 no.2: 14-19 '63 (MIRA 17:2)

l. Iz Saratovskogo nauchno-issledovatel'skogo instituta sel'-skoy gigiyeny.

PAL'MOVA, I.V., nauchnyy sotrudnik; GALUZOVA, L.V., nauchnyy sotrudnik

Ultimate permissible concentration of sodium salt and butyl
ester of 2,4-D in water. Gig. i san. 28 no.7:11-13 Jl '63.

(MIRA 17:1)

1. Iz Saratovskogo nauchno-issledovatel'skogo instituta
sel'skoy gigiyeny.

GALUZSEA, E.

Development of comunity parks. N. 231. FOZEMNI :TRVEY. (Minist ratvo stavobnictvi) Fraha. Vol. 3, no. 6, J.ne 1955.

COURCE: East European Accessions List (MEAL), Library of Congress, Vol. 4, No. 12, December 1955.

#### "APPROVED FOR RELEASE: 09/17/2001

#### CIA-RDP86-00513R000614210004-3

Galla

CZECHOSLOVAKIA / Cultivated Plants.

1,-2

Abs Jour : Ref Zhur - Biol., No 6, Farch 1957, No 22675

Author : Gal va

Inst : Not given

: Can Sowings of Winter Grains be Utilized for Green Fodder Title

(in the Spring) and Later for Grain?

Orig Pub : Socialist zemed., 1956, 6, No 9, 534-538

Abstract : The results are stated in a brief agricultural report of pre-

liminary tests with wheat and rye conducted by the scientificexperimental fodder institute of Brno (Czechoslovakia). The best grain yield results were obtained with the Svyatoyanskaya rye variety, which yielded 101 centners/hectare of green mass in May and later 19 centers-hectare of grain. Some of the other varieties of wheat and rye yielded a much larger

Card : 1/2

CZECHOSLOVAKIA / Cultivated Plants.

L-2

Abs Jour : Ref Zhur - Biol., No 6, March 1957, No 22675

Abstract : crop of green mass, but a smaller one of grain. This method should be utilized when a marked deficiency of fodder is being threatened.

Card : 2/2

GALVAN-MAIYAA, 1.

Antal Kampis' Feldebro; a book review. p. 139

Vol. 115, no. 3, Far. 1956 TERRESEZET ES TARSADALON Budapest, Hungary

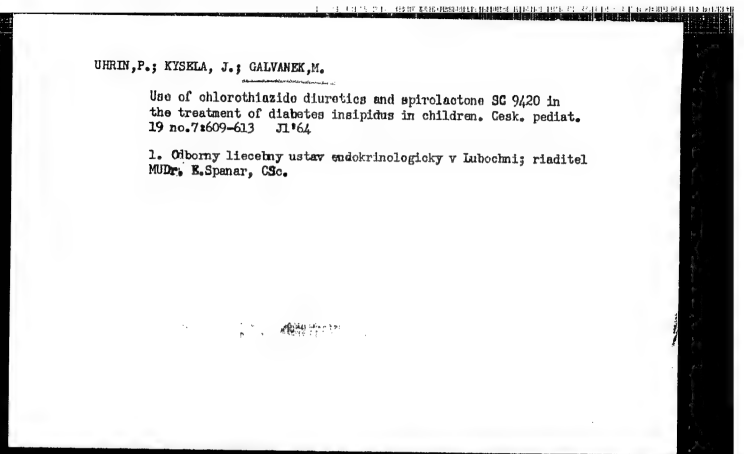
Source: East European Accession List. Library of Congress Vol. 5, No. 8, August 1956

GALVAN FARYLIN, I.

Istvan Genthon's Az Egri Licoum (The Lycoum of Eger); a book review. p. 255.

Vol. 115, no. 4, "pr. 1956 TERFESZET ES TARSADALOM Budapest, Hungary

Source: East European Accession List. Library of Congress. Vol. 5, No. 8, August 1956



VASIL'YEV, L.L.; GAL'VAS, Ye.T.

Cathedic threshold parabicsis of a peripheral nerve depending on the functional state of the central nerveus system. Uch.zap.Len.un.ne.176: 136-154 '54. (MLRA 9:9)

1.Is laboratorii obshchey nervno-myshechney fiziologii instituta fiziologii imeni I.P.Pavlova AN SSSR, direktor - akad, K.M.Bykov).
(NERVOUS SYSTEM) (ELECTROPHYSIOLOGY)

VASIL'YEV, L.L.; GAL'VAS, Ye.T. (Blagodatova)

Influence of the central nervous system in anesthesia on threshold

Influence of the central nervous system in anesthesia on threshold parabiosis of the nerve. Trudy Inst. fiziol. 6:5-9 '57. (HIRA 11:4)

1. Laboratoriya obshchey nervno-myshechnoy fiziologii (zaveduvushchiy L.L. Vasil'yev).

(AMOBARBITAL) (NERVES)

GAL' /AS, Ye.T. (Blagodatova)

Effect of hypothalamic centers on the development of parabiosis in the peripheral neuromuscular apparatus. Trudy Inst. fiziol. 6:24-31 (MIRA 11:4)

1. Laboratoriya obshchey nervno-myshechnoy fiziologii (zaveduyushchiy L.L. Vasil'yev).

(HYPOTHALAMUS) (EXTREMITIES (ANATOMY)-- INNERVATION)

GALVAS, Ye.T. (Blagodatova).

Effect of the cerebral cortex on the development of parabiosis in the peripheral neuronuscular apparatus. Trudy Inst. fiziol. 6:32-41 '57.

1. Laboratoriya obshchey nervno-myshechnoy fiziologii (zaveduyushchiy L.L. Vasil'yev).

(CEREBRAL CORTEX) (EXTREMITIES (ANATOMY)-- INNERVATION)

GALVAS, Ye.T. (Blagodatova).

Electrotonic analysis of central disinhibitory and inhibitory influences on the periphery in warm-blooded animals. Trudy Inst. fiziol. 6:42-58 '57. (MIRA 11:4)

1. Laboratoriya obshchey nervno-myshechnoy fiziologii (zaveduyushchiy L.L. Vasil'yev)
(BRAIN) (EXTREMITIES (ANATOMY)--IMMERVATION)

USSR/Human and Animal Thysiology - Nervous System. Sleep.

T-10

Abs Jour

: Ref Zhur - Biol., No 13, 1958, 84622

Author

: Gal'vas (Blagodatova), Ye.T., Lev, A.A.

Inst

Institute of Physiology, AS USSR

Title

: Studying the Functional State of the Cortex and of the Hypothalamic Brain Sector in Rabbits during Amytal Sleep.

Orig Pub

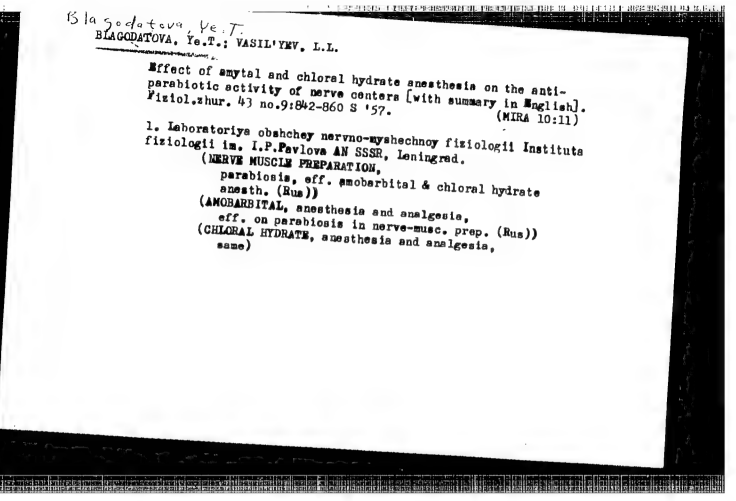
: Tr. In-ta fiziol. AN SSSR, 1957, 6, 59-68.

Abstract

As rabbits were put to sleep with subcutaneous injections of a 2 percent solution of sodium anytal (30-40 or 60 mg/kg), rhoobase increases were noted by comparison to the initial wakeful state, also increases of the duration of stimulus effects. The magnitude of increases was established by measuring the tension-time curve (electric stimuli of lig-50 imp/sec were applied, and the duration of stimulation was 100-0.02 m/sec); the curve for each frequency

Card 1/2 Lab. obshehe, Nervno-myshechnoy fiziol. I Lab. pathofiziol.

Leningead In-TA fiziotherafii + turorhopi



KOROBTSOV, Ivan Makmimovich; BEN'KOVSKIY, Dmitriy Dmitriyevich; ULITSKIY,
Leonid Vladimirovich; GALVVER, Grigoriy Gedeomovich; TSIMARNYI,
A.K., red.; SENKO, G.S., red. izd-vo; LAVRENOVA, N.B., tekhn. red.

[Problems in the organization and technology of ship repairing]
Voprosy organizatii i tekhnologii sudoremonta, Moskva, Izd-vo
"Morskoi transport," 1958. 101 p.

(Ships---Maintenance and repair)

(MIRA 11:7)

BEN'KOVSKIY, Dmitriy Dmitriyevich, dotsent, kand. tekhn. neuk GAL'VER.

Grigoriy Gedeonovich; KOROBTSOV, Ivan Maksimovich; ORGANEZOV,

Genrikh Artashesovich; TSIMARNYY, A.K., red.; REUT, N.I.,

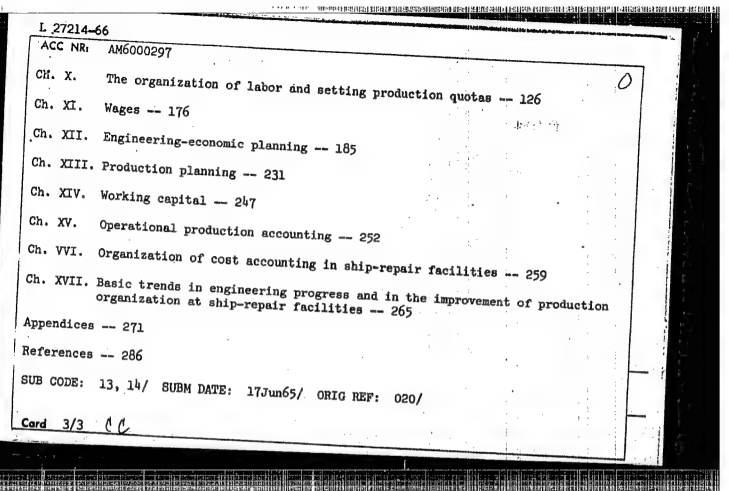
red. izd-va; LAVRENOVA, N.B., tekhn. red.

[Technology of ship repairs] Tekhnologiis sudoremonta. Pod obshchei red. D.D.Ben'kovskogo. Moskva, Izd-vo "Morskoi transport," 1961. 559 p. (MIRA 14:6)

(Ships—Maintenance and repair)

L.27214-66 EWP(c: /FWP(h) /FWF(h)
ACC NR: AM6000297 AM6000297 EWP(d)/ETC(m)-6/EWP(1)
Monograph
Ben'kovskiy, Dmitriy Dmitri
Maksimovich: Tark Flack Cal'ver Grigoriy Gedeenovich
Ben'kovskiy, Dmitriy Dmitriyevich; Gal'ver Grigoriy Gedeonovich; Kprobtsov, Ivan 841
Organization and planets   Y
Organization and planning of production in ship repair enterprises (Organizatsiya i "Transport", 1965. 289 p. biblio. Errata slip inserted. 2500 p. Izd-vo
"Transport", 1965. 289 p. biblio. Errata slip inserted. 2500 copies printed.  Marine of the U.S.S.R.
Textbook for higher educated Diblio. Errata slip inserted 2500 cm. Izd-vo
Marine of the U.S.S.R.
of the Merchant
TOPIC TAGS: shipbuilding engineering, marine engineering, cost estimate, ship repair  PURPOSE AND COVERAGE: This book is the same and t
Times engineering, marine engineering, cost estimate
PURPOSE AND COVERAGE: This book is intended for use as a textbook for students in recommended as a handbook of the Ministry of the Merchant Manufacture.
higher educational institutions of the Ministry of the Merchant Marine and is In the book, principles and technicians in this
recommended as a handbook for engineers and technicians in ship-repair facilities.
In the book, principles underlying the organization and planning of merchant-ship with the organization of product.
repairs and the administrative structure of repair facilities are discussed along departments. The organization technology, auxiliary ships and review and recommendation of production technology, auxiliary ships and review along
with the organization of production technology, auxiliary ships, and maintenance viewed, as are engineering and labor, production quotas, and solventeering
departments. The organization of later and maintenance along
departments. The organization of labor, production quotas, and maintenance viewed, as are engineering, economic, and operations planning and cost are re-
viewed, as are engineering, economic, and operations planning and cost accounting.  Problems relating to the classification and frequency of repairs, the planning and are presented in the light of the year, and coordination between customer and
organization of repairs in the year, and coordination between customer and yard or are presented in the light of the existing status of the repairs to repairs.
are presented in the light of the existing status of the repairs to merchant ships.
existing status of the repairs to merchant about
Card 1/3
UDC: 629.128.008(075.8)

L 27214-66 ACC NRI	AM6000297		· · · · · · · · · · · · · · · · · · ·					- 1
TABLE OF CO	ONTENTS: (Ab	ridged):				1	0	of the same
Ch. I. P	Procedure, c]	lassification	, and frequency	v in shin				-
Ch. II. M	fethods of or	ganizing ship	p repairs 1	o -u surb te	pair 3			
Ch. III. P.	reparation a	nd planning i	in ship repair	21				
Ch. IV. Pr	roduction station and co	ructure of a operation	ship-repair ya 34	and the	pasic forms	of special	i-	
h. V. Trande	he organizat:	ion and plann - 47	ing of the wor	k of auxilia	ry shops a	nd maintena	200	
h. VI. Ad	lministrative	organization	n of ship-repai	r footste.	· ·			
h. VIII. Te in	chnical prep the yard	aration for 1	production and	the organiz	s o7 ation of sh	ip repairs		
. VIII. The	e organizati	on of enginee	ring quality c	ontrol 1	· · · · · · · · · · · · · · · · · · ·			
I. IX. Pro	oduction capa	acity and met	hods for its d	etermination	and utili:	zation 1	15	
ard 2/3		• •			•			



KOROSTSOW, I., dotsent; EKN'KOVSKIY D., dotsent; GAL'VER-KOGAN, G., prepodavatel'; KNYAZEV, L., inzhener.

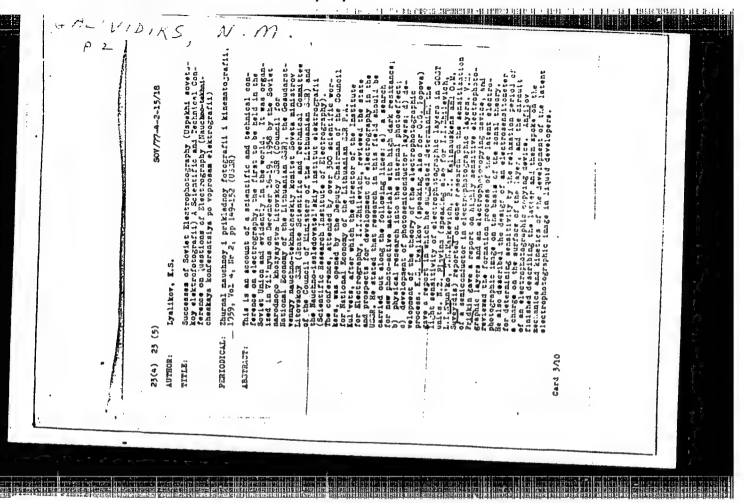
More widespread use of progressive practices in the repair of ships.

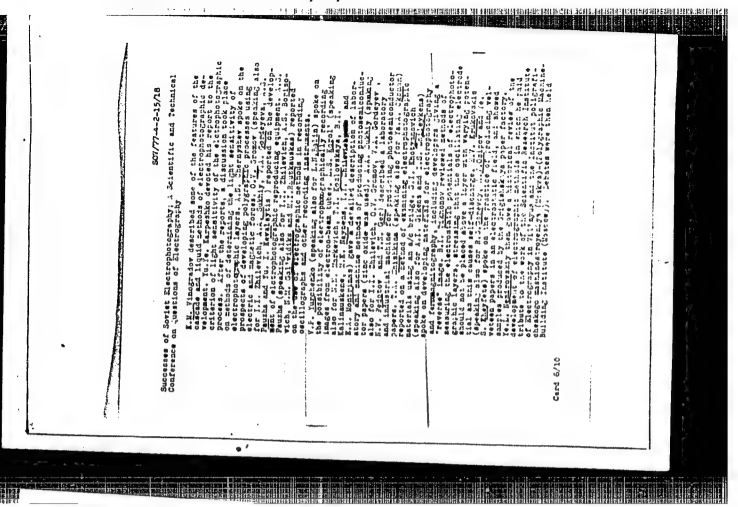
Mor.flot 16 no.11:16-19 N '56.

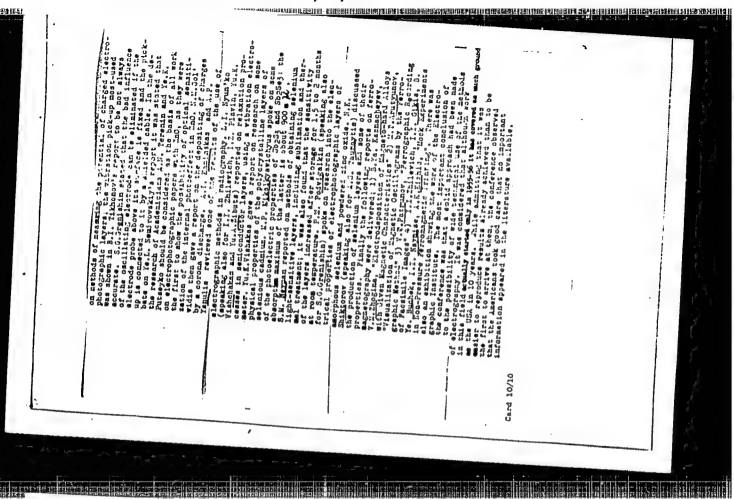
(MIRA 10:1)

1. Odesskiy institut inzhenerow morskogo flota (for Knyazev)

(Ships--Maintenance and repair)







TAURAYTENE, S.A.; GAL'VIDIS, N.M.; STRAZDAS, K.P.; TAURAYTIS, A.S.

Increasing the adhesion of the selenium electrophotographic layer to the film base. Zhur. nauch, i prikl. fot, i kln. 8 (MIRA 16:7)

1. Nauchno-issledovatel'skiy institut elektrografii, Vil'nyus. (Ierography—Equipment and supplies)

(Adhesion)

L 18048-66 EWT(m)/ETC(f)/EWG(m)/EWP(t) IJP(c) RDW/JD/GS ACC NR: AT6001342

SOURCE CODE: UR/0000/65/000/000/0143/0148 AUTHOR: Vishchakas, Yu. K.; Gal'vidis, N. M.; Matulenis, A. Yu.; Tauraytene, S. A.

ORG: Institute of Physics AN AzerbSSR (Institut fiziki AN AzerbSSR)

TITLE: Study of inhomogeneities in electrophotographic layers of selenium

SOURCE: AN AzerbSSR. Institut fiziki. Selen, tellur i ikh primeniniye (Selenium, tellurium and their utilization). Baku, AN AzerbSSR, 1965, 143-148

TOPIC TAGS: selenium, crystal growth, crystal growth rate, photoelectric ambsorp-

ABSTRACT: The distribution of hexagonal modification in selenium photoelectric layers and its effect on certain photoelectric properties were studied. Experiments were performed on vapor deposited selenium (in vacuo- $-10^{-3}$  to  $10^{-5}$  torm) using aluminum substrates heated to 50-95°C; the thicknesses ranged from 10 to 25  $\mu$ . A continuous crystallized layer of hexagonal modification was formed at substrate temperatures above 85°C, while below this temperature it was disconnected. The spectral distribution ( $\Delta 1/1_T$ ) of longitudinal photosensitivity was given as a function of wavelength for rear illumination and for both anodic and cathodic layers; the re-

L 18048-66 ACC NR: AT6001342

sults were characteristic of a homogeneous hexagonal modification, a maximum occurring at about 0.7  $\mu$ . The most continuous layer (substrate temperature of 95°C) was tested by an MOM-4 megameter for sensitivity to illumination resistance as a function of sample length both for darkness and a constant illumination of 0.15  $\text{w/m}^2$ . This macrostructure is related to the inhomogeneity of the selenium layer is given. Vity in the modified layers which varied from  $10^{12}$  to  $10^{18}$  ohms and which was calculated from the following formula:

 $\frac{1}{R} = \frac{1}{R_h} + \frac{1}{R_a} = \frac{S_h}{\rho_h b} + \frac{S_a}{\rho_b b}$ 

where b is the layer thickness along the electric field,  $\rho_h = 10^4$  ohm-m and  $\rho_h = 10^{10}$  ohm-m are the specific resistances of the hexagonal and amorphous modifications of selenium, respectively, and  $S_h$  and  $S_h$  are areas of the cross sections. The dependence of photoresistance to dark resistance was in good agreement with theoretical holes in the layers and their reactions with electrons. Orig. art. has: 6 figures,

SUB CODE: 11, 20/ SUBM DATE: 10Mar65/ ORIG REF: 002/ OTH REF: 003

Card 2/2 5/1V

ACC NR: AT6001343

SOURCE CODE: UF/0000/65/000/000/6149/0155

AUTHOR: Matulenis, Λ. Yu.; Vishchakas, Yu. K.; Yushka, G. V.; Gal'vidis, H. H.

ORG:

TITLE: Unipolar longitudinal photoconductivity of electrographic selenium films

SOURCE: AN AzerbSSR. Institut fiziki. Selen, tellur i ikh primeneniye (Selenium, tellurium and their utilization). Baku, AN AzerbSSR, 1965, 149-156

TOPIC TAGS: selenium, semiconductor conductivity, drift mobility, temperature dependence, metal physics

21, 44, 5 ABSTRACT: Unipolar electrographic properties (higher initial potential or photosensitivity for charge of a single sign) of Se films were studied. The specific drift length (µt) was related to these properties by the relation:

$$I = \Delta i_{+}/\Delta i_{-} = \mu_{h} \tau_{h}/\mu_{e} \tau_{e}$$

where  $\Delta i_{\perp}$  is the photocurrent at the illuminated anode,  $\Delta i_{\perp}$  is the photocurrent at

Card 1/3

2

L 39663-66 ACC NR: AT6001343

the illuminated cathode of the same electrode,  $\boldsymbol{\mu}_{e}$  ,  $\boldsymbol{\mu}_{h}$  are the mobilities of the electrons and vacancies, and  $\tau_e \tau_h$  are the respective lifetimes. A schematic of the apparatus used for measuring the relative photocurrents (Y) is given. Amorphous and crystalline Se films of 0.8 to 1 mm thickness were used. This thickness was much greater than the drift length but much less than the reverse coefficient of saturation. For small voltages, Y increased linearly with voltage for the amorphous Se, while at higher voltages it saturated rapidly. The specific drift lengths of the carriers were calculated to be 1.7·10<sup>-11</sup> m<sup>2</sup>/v (electrons) and 2·10<sup>-10</sup> m<sup>2</sup>/v (vacancies). The effects of crystallization (hexagonal modification) were studied by comparing the spectral distribution of Y for both amorphous and hexagonal Se. The amorphous film had much higher values of Y at the lower wavelengths (0.4 to 0.6  $\mu$ ) but went through a transition at 0.7µ and dropped below the hexagonal; the hexagonal had the opposite relationship: it rose with wavelength and saturated at 0.7µ. A micrograph (1000x) is given of an initially amorphous film which was subjected to a temperature gradient (10°C on one face and 90°C on the other). The specimen was fractured at the interface of the amorphous-crystalline boundary. Further data are given for the dependence of the longitudinal photocurrent on the temperature of the vaporizing Se substrate. For temperatures below 85°C, the value of I increased sharply due to weaker vacancy injection. An explanation of the results based on

Card 2/3

ACC NR: AT6001343

special distribution of electron charge and vacancy injection is given. The best sensitivity and lowest dard current were obtained at substrate temperatures of 85°C. However, impurities in the Sc lowered crystallization and interfered with getting these optimal conditions. Orig. art. has: 5 figures, 2 tables, 5 formulas.

SUB CODE: 11, 20/ SUBM DATE: 10Mar65/ ORIG REF: 005/ OTH REF: 007

Card 3/3

GALVIN'SH, G.Yu. [Galvins, G.]

Unit for disinfecting and whitewashing buildings. Zashch. rast. ot vred. i bol. 8 no.6:33-34 Je '63. (MIRA 16:8)

1. Starshiy agronom po zashchite rasteniy Latviyskoy respublikanskoy stantsii zashchity rasteniy.

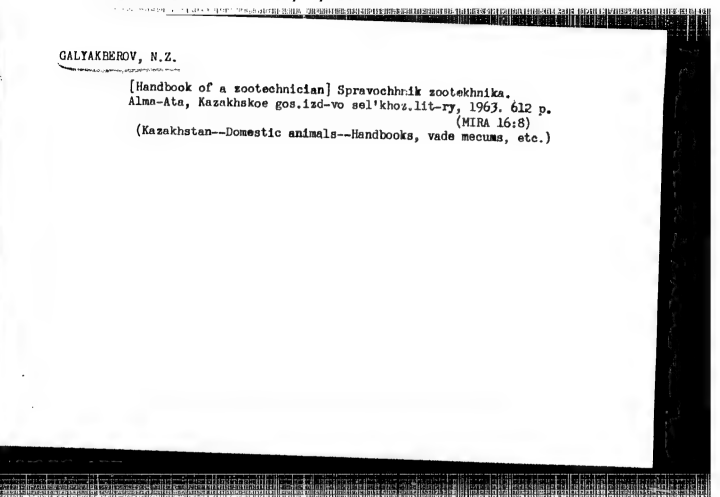
(Spraying and dusting equipment)

	AVAILANTS: Library of Congress (C	runiterious of the Geological and Geographical Institute of the Academy of Sciences of the Lithuanian 35%	Address of the Geographical Society of the	List of Sembers of the Geographical Society of the	Chronicle	Ĕ.	•	Darst Thenomena of Northern Lithunia	in the Vilnia Strey madin	Maryone in the Committee Rightends	Memmes and Profits Mer Nout	of Milable land in Bactern Liv	Indinabas, A. Soil Ereston in	•	**Seglor, A. In-clossing Flor struction of the Enumas Sydrosi	Date of Wind	•	Of there on the Marie of Noveb	, Samilyma, A. Morphognostic II	Cambille, V. See Problems in Law Gestermany in Surope and I	Styre, 3. Problems to Studying	Malinha, C. Brinstial 7: Britanii	"Chromatie, V. Studies of the L the Eletery of its Happing	COTEMNE: The first values of the exhort overflag espects of the first content of the first co	FINITE : Dis book is introded	Milterial Beard: A. Demirtas, T. Chomalis (Tice President) Hemoging Ed. (Moretary), S.	2	Lietuvos TSM mozaju aisdesija deografinis metračtis, I (Tm : Errata alip insertad. 1,000	)(\$)	
				Lithumian 33R		Materials for the Study of the Upper Devonian Pelecypoda		me Nev Data on the Interglacial	the Last Glaciation, as Seen	on Clarial Lake Besins and Their	Brown and Profiles ther System Geography of the Rugers,	The Problem of Transformation and Expedient Utilization	Soil Erosion in the Highlands of Mastern Lithmania	Rossoule Esportance of Lakes and Rivers in Eastern	e-clogging Phode in the Brances Mear and the Con- Saumas Erirelactric Power Flant	The Melocity Sommings in a Single Station	Thunderstorms in the Lithunnian SIR and in	Complical Webbo of Systematizing the Chemical Analyses we had a Chemical Analyses	genetic Magnesis of Slopes	Problems in the Stratigraphy and Paleogeography of the a Europe and Scribers America According to New Data	Problem in Studying the Metural Endiametricity of the	Athenical Pomdations of the Whor Indices in Labs	s of the Lithemaian Geographical Environment and applies	values of the interprise Teatron presents exticle by 22 spects of the climicalogy, generalization, general policy of the large, seconds generally, etc. of Lithuacia. The publication perios devoked to book reviews and a chronicia of stignistic appear in Lithuacian with English and Bussian resumes. We each article.	book is intended for geographers and for the general reader. A the geography of Lithushala.	A. hamiyas, K. Meliubas, Editor-In-Chief (President), Yo Oxdelie (Toe President), K. Kaulyis, (Sacretary), S. Markelyte, and S. Tarydes.	Lietavos TSR geografics draugija.	alja Geologijos ir gmografijos institutas (Tam deographical Yearbook, I) Vilatus, 1958. 1,000 copies printed.	PRASE I BOOK EXPLICATION SDV/2485	
(E)			105	397	393		X29	ğ	309	297	B	269	253	239	8	25	8	Tg.	77	242	73	3	Ę	blication		ء پ		* 101 <b>*</b>		

GALWAS, Jerzy

Production, investments, and technological progress of the labor cooperatives in Opole Voivodeship. Przegl techn no.25:10. Je 162.

Zastepca prezesa dla spraw Techniki Wojewodzkiego Zwiazku Spoldzielni Pracy, Opole.

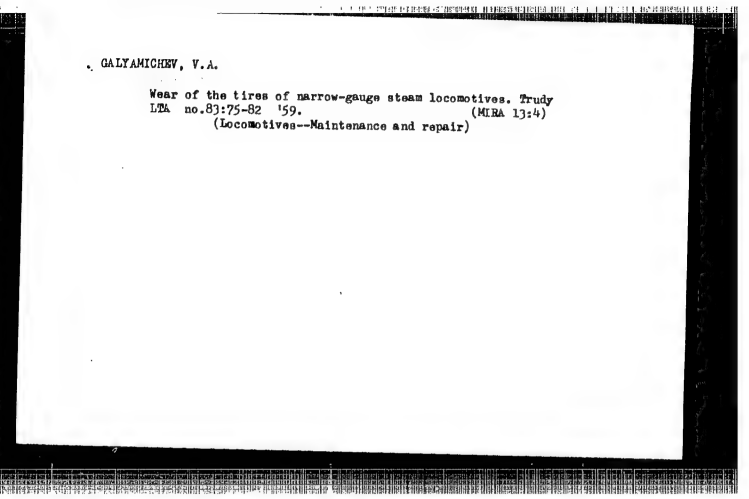


GALYAMA, D.V. [Halama, D.V.]; MARTONOVA, Ye.Y. [Martonova, E.J.]

Formation of 6-aminopenicillanic acid by strains of Penicillium chrysogenum Wis 51-20 and Novyi gibrid on various media without precursors. Antibiotiki 7 no.5:398-404 My 162. (MIRA 15:4)

1. Kafedra tekhnicheskoy mikrobiologii i biokhimii, tekhnicheskiy fakul'tet, Bratislava, Chekhoslovakiya.

(PENICILLANIC ACID) (PENICILLIN) (PENICILLIUM)



GALYAMICHEV, Veniamin Aleksandrovich; STRELE, L.A., red.

[General dynamics of lumber transportation machinery] Obshchaia dinamika lesotransportnykh mashin; uchebnoe posobie. Leningrad, Leningr. Lesotekhn. akademiia, 1962. 46 p.

(Lumber--Transportation)

(Lumber--Transportation)

NARBUT, Mikhail Vasil'yevich, dots., kand. tekhn. nauk; SVITKIN, V.V., dots., kand. tekhn. nauk, retsenzent; BRONSHTEIN, Ya.I., dots., kand. tekhn. nauk, retsenzent; GALYAMICHEV, V.A., dots., kand. tekhn. nauk, otv. red.; VASIL'YEVA, N.V., red.

[Theory and calculation of traction and multipurpose logging machinery; traction calculations for wheeled and crawler tread machinery with trailers. For students of the Woodworking Faculty and students of courses for the improvement of the qualifications of graduate engineers. A textbook] Teoria i raschet lesovoznykh tiagovykh i agregatnykh mashin; tiagovyi raschet kolesnoi i gusenichnoi mashiny s pritsepom. Dlia studentov lesomekhanicheskogo fakuliteta i dlia slushatelei kursov povysheniia kvalifikatsii diplomirovannykh inzhenerov. Uchebnoe posobie. Leningrad, Vses. zaochnyi lesotekhn. in-t, 1964. 141 p. (MIRA 18:11)

ANISIMOV, G.M.; GALYAMICHEV, V.A.; GOL'DHERG, A.M.; DRAKE, A.D.;

KUZ'MIN, Yu.M.; LYSOCHENKO, A.A.; MAGIROVSKIY, N.P.; FEDOSEYEV, O.V.

Studying the operational conditions of the TDT-55 timber-skidding tractor. Trakt. i sel'khozmash. no.11:1-4 N '65.

(MIRA 18:12)

1. Kafedra tyagovykh mashin Lesotekhnicheskoy akademii imeni Kirova (for Anistmov, Galyamichev, Gol'berg, Drake). 2. Onezhskiy traktornyy zavod (for Kuz'min, Lysochenko, Magirovskiy, Fedoseyev).

GALYAMICHEV, Yu. P., Cand Tech Sci (diss) -- "A topological method of analysis of linear electrical systems". Leningrad, 1959. 13 pp (Min Transportation USSR, Leningrad Order of Lenin Inst of Railroad Transport Engineers im Acad V. N. Obraztsov) (KI., No 11, 1960, 132)

